Sanitized - Approved For Release, CIA-RDP82-00457R003600250010-8 CLASSIFICATION Yugoslavia REPORT NO.... 25X1A GUNJA-BOSAUSKI MOVI and OSIJEK-KOPRIVATOA RR Line 25X1X EVALUATION\_ \_PLACE OBTAINED. See below DATE OF CONTENT. 6 October 1949 DATE OBTAINED\_ DATE PREPARED\_ REFERENCES\_ 3 ENCLOSURES (NO. & TYPE) 8 Blueprints RETURN TO CIA LIBRARY 25X1X 1948 MUNIA-BOSA RKI MOVI RR line section, single-track standardgauge. There are the following three viaducts over gorges between KOSTAJHICA and VOLIMFA: Viaduct 1, span 50 m, no piers, clearance over ground, 30 m, concrete abutments, steel girders. Viaduct 2, 1 span of 40 m, no piers, clearance over ground, 30 m, concrete abutments, steel girders. ۲. Viaduct 3, length, 70 m, 2 concrete piers, spans 20 m, 0. concrete abutments, steel cirders. 4. "Una" Bridge near VOLINA: 1 span of 30 m, no piers, clearance over ground, 8 m, concrete abutments, steel girders, OSIJMK-KOPRIVITICA ER line, 185 km. OSIJEK-PITOMACA line section. 2d class trunk line, single-track standard-gauge. Type of rails: 4a - 35 kg/m. b. PITOMACA-KOPRIVATCA secondary RR line, single-track standard-gauge. CLASSIFICATION This document is hereby regraded to CONFIDENTIA! in accordance with the No Change in Tile letter of 16 Coloner 1278 from the

Declaration

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Type of rails: i - 23.5 kg/m. The exchange of rails in the FITOMACA-KBPRIVAICA section was planned but was postponed because the rails available were required for the construction of new lines.

Train density: 20 trains per 24 hours

Maximum speed: section a. 60 km/h b. 45 km/h.

RR station of OSIJEK (see Annex 1), 1 repair shop, 14 locomotives, 3 water containers with a capacity of 55 cubic meters each.

- " JOSIFAVAC RRAVICE, 2 team tracks of 700 m usable length each.
- " " BI%OVAC, 5 team tracks of 700 m usable length each.
- " " PRANDAUOVCI (see Annex 2).
- " " KOJKA, 3 team tracks of 700 m usable length each.
- " " HASTCKA ERREZETCA, 3 team tracks of 700 m usable length each.
- " " MASICE (see Annex 3), 1 water container with a capacity of 60 cubic meters.
- " " FERICATCI, 3 team tracks of 700 m usable length each, 1 loading ramp of 100 m length.
- " " CACIMOI, 3 team tracks of 700 m usable length each.
- " " LIKLENG, 3 team tracks of 700 m usable length each.
- " " BUEOVICA, 3 team tracks of 700 m usable length each,
- " " PODRAVSKA SLATIMA (see Annex 4).
- " " CABUMA, 2 tram tracks of 700 mousable length each.
- " " " GUEO FOLJE (see annex 5).
- " VIROVITICA (see Annex 6), 2 water containers with a capacity of 55 cubic meters each, 4 locomotives.
- " " SPISIC BUKOVICA, 3 team tracks of 700 m usable length each.
- " " PITODACA, 3 team tracks of 700 m usable length each.
- " " " MLOSTAR (see Annex 7).
- " " MALIMOVAC, 1 team track of 700 m usable length.
- " " DURDJEVAC, 5 team tracks of 700 m usable length each.



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RR station of VIRJE, 5 team tacks of 700 m usable length each.

- " " MOVIGRAD, 2 team tracks of 700 m usable length each.
- " " EREGI, 2 team tracks of 700 m usable length each.
- " " KOPRIVATEA (see Annex 8), 8 locomotives, minor repairs possible.

## Bri dges

- 10 km behind OSIJEK, bridge across Vuka Brook, 20 m long.
  - 4 km behind KOSKA, " Vucica ", 10 m long.
  - 2 km before MASICE. " Vucica ", 20 m long.
  - 2 km behind MASICE, " " Vuka ", 20 m long.
  - 3 km before FERICANCI, " " Bukovac ", 30 m long.
  - 2 km before CACINCI, " " Vucica ", 20 m long.
- 1.5km before MIKLEUS, " Karasica ", 40 m long.
- 3 km before SUHOPOLJE, " Breznica ", 40 m long.
- 5 km behind VINOVITICA," " Grajevica", 30 m long.
- 3 km before DJUNDJEVAC," " Cicevac ", 10 m long.
- 2 km behind VIRJE, " " Kosevac ", 10 m long.
- 8 Annexes: 1. RR station of OSIJEK
  - 2. " " PRANDAUOVCI
  - 3. " " " NASICE
  - 4. " " PODRAVSKA SLATINA
  - 5. " " SIMO POLJE
  - 6. " " VIROVITICA
  - 7. " " " KLOSTAR
  - 8. " " KOPRIVATICA.